Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	68	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A) adj clock) and ((second B) adj clock) and ((third C) adj clock) and (tester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:16
L2	68	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:47
L3	35	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester) and ((actual normal native) near2 (operation operating environment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:17
L4	39	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock)) ((clock adj (first A cka)) and (clock adj (second B ckb)) and (clock adj (third C ckc)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration)))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:17

L5	76	(((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka clk\$a clk\$1) adj clock) and ((second B ckb clk\$b clk\$2) adj clock) and ((third C ckc clk\$c clk\$3) adj clock)) ((clock adj (first A cka clk\$a clk\$1)) and (clock adj (second B ckb clk\$b clk\$2)) and (clock adj (third C ckc clk\$c clk\$3)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration)))))) and (clock near3 (output\$3 SO DO result)) and (clock near3 (in\$put recieve up\$load SI DI (test adj (pattern vector sequence signal)))) and (clock near3 (referance operating operation system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:38
L6	49	L5 not L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:17
L7	117	6 3 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:42
L8	0	("2004/0160237").URPN.	USPAT	OR	ON	2007/04/13 16:39
L9	50	7 and "714"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:42
L10	1	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((first A) adj clock) and ((second B) adj clock) and ((third C) adj clock) and (tester) and (non\$syncronous asynchronous nonsynchronous) and 714/724.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:46

L11	0	(((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((first A) adj clock) and ((second B) adj clock) and ((third C) adj clock) and (tester) and (non\$syncronous asynchronous nonsynchronous)).clm. and 714/724.ccls.	US-PGPUB; USPAT	OR	ON	2007/04/13 16:46
L12	0	(((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:47

L1	68	adj scale adj integration)) and ((first A) adj clock) and ((second B) adj	US-PGPUB; USPAT; USOCR;	OR	ON	2007/04/13 16:16
		clock) and ((third C) adj clock) and (tester)	EPO; JPO; DERWENT;			
		·	IBM_TDB			

4/13/2007 4:41:02 PM C:\Documents and Settings\sradosevich\My Documents\EAST\Workspaces\10-637663.wsp

			г	г		
L6	49	L5 not L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:17
L5	76	(((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka clk\$a clk\$1) adj clock) and ((second B ckb clk\$b clk\$2) adj clock) and ((third C ckc clk\$c clk\$3) adj clock)) ((clock adj (first A cka clk\$a clk\$1)) and (clock adj (second B ckb clk\$b clk\$2)) and (clock adj (third C ckc clk\$c clk\$3)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration))))))) and (clock near3 (output\$3 SO DO result)) and (clock near3 (in\$put recieve up\$load SI DI (test adj (pattern vector sequence signal)))) and (clock near3 (referance operating operation system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:38
L4	39	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock)) ((clock adj (first A cka)) and (clock adj (second B ckb)) and (clock adj (third C ckc)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration)))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:17
L3	35	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester) and ((actual normal native) near2 (operation operating environment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:17
L2 ,	68	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 16:16

			-,	,		
S11 1	201	(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put in\$puting SI DI) near9 clock) and ((operating opertion normal test\$4) near5 clock) and ((out\$put out\$puting SO DO) near9 clock)) and ((asynchronous non\$synchronous) near3 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/04/06 18:02
S11 0	202	(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put obtain in\$puting SI DI) near9 clock) and ((operating opertion normal test\$4) near5 clock) and ((out\$put out\$puting SO DO) near9 clock)) and ((asynchronous non\$synchronous) near3 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:01
S10 9	264	(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put obtain in\$puting SI DI) near9 clock) and ((operating opertion normal test\$4) near5 clock) and ((out\$put out\$puting SO DO) near9 clock))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 17:59
S10 8	1	"5416784".pn.	US-PGPUB; USPAT	OR	ON	2007/04/06 17:49
S10 7	. 1	"20040160237".pn.	US-PGPUB	OR	ON	2007/04/06 18:09
S10 4	716	((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 17:51
S4	110118	(LSI)(large\$scale\$integration)(large adj scale adj integration)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:35
L8	0	("2004/0160237").URPN.	USPAT	OR	ON	2007/04/13 16:39
L7	117	6 3 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/13 16:20

S11 6		(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put in\$puting SI DI) near3 clock) and ((operating opertion normal test\$4) near3 clock) and ((out\$put out\$puting SO DO) near3 clock)) and ((asynchronous non\$synchronous) near3 clock) and (LSI ("large-scale integration") (large\$scale\$integration)) and ((test test\$3 ) near2 (pattern vector signal sequence))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/06 18:12
S11 5	15	(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put in\$puting SI DI) near3 clock) and ((operating opertion normal test\$4) near3 clock) and ((out\$put out\$puting SO DO) near3 clock)) and ((asynchronous non\$synchronous) near3 clock) and (LSI ("large-scale integration") (large\$scale\$integration)) and ((test test\$3 ) near2 (pattern vector signal sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/06 18:12
S11 4	24	(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put in\$puting SI DI) near3 clock) and ((operating opertion normal test\$4) near3 clock) and ((out\$put out\$puting SO DO) near3 clock)) and ((asynchronous non\$synchronous) near3 clock) and (LSI ("large-scale integration") (large\$scale\$integration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:11
S11 3	24	("714"/\$.ccls.) and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:02
S11 2	137	(((plurality near2 clock) ((first adj clock) and (second adj clock))) same (asynchronous non\$synchronous)) and (((in\$put in\$puting SI DI) near3 clock) and ((operating opertion normal test\$4) near3 clock) and ((out\$put out\$puting SO DO) near3 clock)) and ((asynchronous non\$synchronous) near3 clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:08

S13	68	((LSI)(large\$scale\$integration)(large	US-PGPUB;	OR	ON	2007/04/12 17:59
2	00	adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	- ON	2007/07/12 17.39
S12 7	2	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and "20040160237".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:59
S12 4	6	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((first "A") adj clock) and ((second "B") adj clock) and ((third "C") adj clock) and (tester) and (non\$syncronous asynchronous nonsynchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:45
S12 3	6	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((first A) adj clock) and ((second B) adj clock) and ((third C) adj clock) and (tester) and (non\$syncronous asynchronous nonsynchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/12 17:44
S12 2	0	S121 and S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:43
S12 1	2	"20040160237".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:43
S12 0	6	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A) adj clock) and ((second B) adj clock) and ((third C) adj clock) and (tester) and (non\$syncronous asynchronous nonsynchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:47
S11 7	484	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A) adj clock) and ((second B) adj clock) and ((third C) adj clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:37

				T	P	1
S13 8	39	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock)) ((clock adj (first A cka)) and (clock adj (second B ckb)) and (clock adj (third C ckc)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration)))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 20:02
S13 7	71	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock)) ((clock adj (first A cka)) and (clock adj (second B ckb)) and (clock adj (third C ckc)))) and (tester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 18:09
S13 6	8	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock)) ((clock adj (first A cka)) and (clock adj (second B ckb)) and (clock adj (third C ckc)))) and (tester) and (non\$syncronous asynchronous nonsynchronous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 18:07
S13 5	1	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock)) ((clock adj (first A cka)) and (clock adj (second B ckb)) and (clock adj (third C ckc)))) and "20040160237".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/12 18:05
S13 4	0	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and "20040160237".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 18:02
S13 3	35	((LSI)(large\$scale\$integration)(large adj scale adj integration)) and ((first A cka) adj clock) and ((second B ckb) adj clock) and ((third C ckc) adj clock) and (tester) and ((actual normal native) near2 (operation operating environment))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 17:58

			r	r	,	
S14 2	76	(((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka clk\$a clk\$1) adj clock) and ((second B ckb clk\$b clk\$2) adj clock) and ((third C ckc clk\$c clk\$3) adj clock)) ((clock adj (first A cka clk\$a clk\$1)) and (clock adj (second B ckb clk\$b clk\$2)) and (clock adj (third C ckc clk\$c clk\$3)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration)))))) and (clock near3 (output\$3 SO DO result)) and (clock near3 (in\$put recieve up\$load SI DI (test adj (pattern vector sequence signal)))) and (clock near3 (referance operating operation system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 20:22
S14 0	82	S139 not S138	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/12 20:20
S13 9	115	((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka clk\$a clk\$1) adj clock) and ((second B ckb clk\$b clk\$2) adj clock) and ((third C ckc clk\$c clk\$3) adj clock)) ((clock adj (first A cka clk\$a clk\$1)) and (clock adj (second B ckb clk\$b clk\$2)) and (clock adj (third C ckc clk\$c clk\$3)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration))))) and (clock with (output\$3 SO DO result)) and (clock with (in\$put recieve up\$load SI DI (test adj (pattern vector sequence signal)))) and (clock with (referance operating operation system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 20:17

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14 5	4	S144 not S138	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 20:23
S14 4	31	(((LSI) (large\$scale\$integration) (large adj scale adj integration)) and ((((first A cka clka clk1) adj clock) and ((second B ckb clkb clk2) adj clock) and ((third C ckc clkc clk3) adj clock)) ((clock adj (first A cka clka clk1)) and (clock adj (second B ckb clkb clk2)) and (clock adj (third C ckc clkc clk3)))) and (tester) and (((actual normal native application) near2 (operation operating environment)) ((acutally near2 used) near4 (dut cut sut uut LSI ((LSI) (large\$scale\$integration) (large adj scale adj integration)))))) and (clock near3 (output\$3 SO DO result)) and (clock near3 (in\$put recieve up\$load SI DI (test adj (pattern vector sequence signal)))) and (clock near3 (referance operating operation system))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 20:22
S14 3	49	S142 not S138	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/12 20:23

Page 1